

1 LYNNE C. HERMLE (STATE BAR NO. 99779)
2 JOSEPH C. LIBURT (STATE BAR NO. 155507)
3 JESSICA R. PERRY (STATE BAR NO. 209321)
4 ORRICK, HERRINGTON & SUTCLIFFE LLP
5 1000 Marsh Road
Menlo Park, CA 94025
Telephone: 650-614-7400
Facsimile: 650-614-7401

6 Attorneys for Defendants
7 APPLE COMPUTER, INC., DAN WALKER, SHERI
8 PARKER and STEVE BURMEISTER
9

10
11 UNITED STATES DISTRICT COURT
12 NORTHERN DISTRICT OF CALIFORNIA

13
14 SHAUNE PATTERSON,
15 Plaintiff,

16 v.

17 APPLE COMPUTER, INC., a corporation
18 doing business in California, DAN
19 WALKER, an individual, SHERI PARKER,
20 an individual, STEVE BURMEISTER, an
21 individual and DOES 1-50, inclusive,

22 Defendants.

23 Case No. C-04-0405 PJH

24
25 **STIPULATION AND [PROPOSED]
26 ORDER GRANTING THE PARTIES
27 ADDITIONAL PAGES FOR
28 SUMMARY JUDGMENT MOTION
AND OPPOSITION THERETO**

Judge: Hon. Phyllis Hamilton

STIPULATION

Defendants Apple Computer, Inc., Dan Walker, Sheri Parker, and Steve Burmeister (collectively “defendants”), through their counsel of record, and Plaintiff Shaune Patterson, through her counsel of record, and stipulate as follows:

5 1. Due to the number of issues that will be addressed in the parties' summary
6 judgment briefs (including 14 claims for relief), the parties agree that they should be permitted an
7 additional five (5) pages in addition to the length permitted by Local Rules 7-2 and 7-3 in their
8 respective memoranda of points and authorities which will be filed in relation to Defendants'
9 motions for summary judgment. Defendants will be filing their motions on June 15, 2005 and the
10 motion will be set for hearing on July 20, 2005.

Dated: June 10, 2005

LYNNE C. HERMLE
JOSEPH C. LIBURT
JESSICA R. PERRY
ORRICK, HERRINGTON & SUTCLIFFE LLP

Dated: June 10, 2005

LAW OFFICES OF WAUKEEN O. MCCOY

Rachael Orejana
Attorneys for Plaintiff
SHAUNÉ PATTERSON

ORDER

Pursuant to stipulation of the parties, and good cause appearing, IT IS SO ORDERED.

Dated: 6/15/05

Honorable Phyllis J. Hamilton
United States District Judge